

Abstract of **JP 6189105 (A)**

PURPOSE: To transmit image information with resolution and picture quality required by an image reception side by transmitting utilization purpose information from the image reception side to an image transmission side, and transmitting by compressing an image to be transmitted by the image transmission side according to the utilization purpose.

CONSTITUTION: Image transmission is performed by connecting a line by a CCU 26, and receiving the number of images of multi-picture from the image reception side. A compressibility can be decided by fitting the received number of images in a table 12a. The designated number of images is fetched from an image input/output device 20 in image memory 22, and also, they are synthesized to a multi-picture. The multi-picture generated by synthesis is compressed at a compression/expansion circuit 24.; Compression information is transferred to the CCU 26 via the image buffer 14a of a RAM 14, and the compression information is transmitted. Image reception is performed by transmitting the inputted number of images to an image input side, and receiving compression image information compressed with the compressibility in accordance with the number of images. Such information is transferred to the compression/expansion circuit 24, and is stored in the image memory 22. The information is displayed on a monitor screen as the multi-picture.

Data supplied from the *esp@cenet* database — Worldwide